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Technology Ce	nter 3700 With	in Center Transfe	er Request
	App. No. <u>09/758612</u> PALMed to <u>3772</u>	Accepted by Fride Class/Subclass	e Date 4/13/01 40/079
Requested by B Gely		Defined by	D-4-
Application appears proper for C			Date
Application appears proper for Ci	ass/Subclass 10 E 14	PALIN Men Forward to	
Reasons: System of Yours?	compres binder	Reasons:	
	Assigned to_	Date	Date
Accepted by Da	itePALM ti	nen Forward to	
Class/Subclass			
	Reasons:		
Refused by Date			
PALM then Forward to			
Reasons:	37/10/37/20 FX		SPC, TC3700
□ SPE 3711 (CP2-10E02)	☐ SPE 3731 (CP2-2		SPE 3747 (PK1-5D32)
D SPE 3712 (CP2-10A22)	☐ SPE 3732 (CP2-2)	·	SPE 3748 (PK1-5B61)
□ SPE 3713 (CP2-10D02)	☐ SPE 3736 (CP2-4)	•	SPE 3749 (PK1-11D38)
SPE 3721 (CP2-9D01)	☐ SPE 3737 (CP2-4/	·	SPE 3751 (PK1-5D04)
SPE 3722 (CP2-10D32)	☐ SPE 3738 (CP2-21		SPE 3752 (PK1-5B03)
] SPE 3723 (CP2-11E16)	☐ SPE 3739 (CP2-4I	•	SPE 3753 (PK1-5B31)
3 SPE 3724 (CP2-11D32)	☐ SPE 3741 (CP2-4/	•	SPE 3754 (PK1-5B01)
3 SPE 3725 (CP2-11B02)	☐ SPE 3742 (PK1-11	·	SPE 3761 (CP2-3A23)
3 SPE 3726 (CP2-5A15)	☐ SPE 3743 (PK1-11		SPE 3762 (CP2-3B23)
3 SPE 3727 (CP2-9D31)	☐ SPE 3744 (PK1-11	•	SPE 3763 (CP2-3E16)
3 SPE 3728 (CP2-9A01)	☐ SPE 3745 (PK1-5F	·	SPE 3764 (CP2-3A11)
) SPE 3729 (CP2-5E16)	☐ SPE 3746 (PK1-5F		TC 3700 (PK1-Suite 713, 7D47) Post Classification
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